## CLAIMS AMENDMENTS

Please amend claim  ${\bf 1}$  and cancel claim  ${\bf 11.}$  All other claims remain unchanged.

- 1 1. (presently amended) An anti-splash, anti-spill fluid-
- 2 holding apparatus, comprising:
- 3 an inner side surface comprising an inner mid section
- 4 diameter thereof continuing inwardly to an inner upper section
- 5 diameter thereof which is smaller than said inner mid section
- 6 diameter, from more than side cross-sections;
- 7 an outer side surface comprising an outer mid section
- 8 diameter thereof continuing to an outer lower section diameter
- 9 thereof which is larger than said outer mid section diameter,
- 10 from more than two side cross-sections;
- 11 said outer side surface further comprising an outer diameter
- 12 thereof which, between said outer lower section diameter and an
- 13 outer upper section diameter thereof, substantially never
- 14 increases when moving from any lower circumference thereof to any
- 15 higher circumference thereof, from more than two side cross-
- 16 | sections;
- an open top circumscribed by said inner upper section
- 18 diameter;
- 19 an inward angle comprising a less than 90 degree angle
- 20 tangential to any point along said inner side surface from said
- 21 inner mid section diameter to said inner upper section diameter.
- 22 | from more than two side cross-sections, wherein said inward angle
- 23 is greater than zero degrees at said open top;
- 24 an open top circumscribed by said inner upper section

## 25 | diameter: and

a base circumscribed by said outer lower section diameter;

- 27 and
- 28 said inner side surface, said outer side surface, said
- 29 inward angle, said open top which is smaller than said inner mid
- 30 section diameter, and said base circumscribed by said outer lower
- 31 section diameter which is larger than said outer mid section
- 32 diameter, all comprising a single, unitary article of
- 33 fabrication.
  - 1 2. (original) The apparatus of claim 1, said inward angle
- 2 comprising a no more than approximately 75 degree angle
- 3 tangential to any point from said inner mid section diameter to
- 4 said inner upper section diameter.
- 1 3. (original) The apparatus of claim 1, said inward angle
- 2 comprising a no more than approximately 60 degree angle
- 3 tangential to any point from said inner mid section diameter to
- 4 said inner upper section diameter.
- 1 4. (original) The apparatus of claim 1, said inward angle
- 2 comprising a no more than approximately 45 degree angle
- 3 tangential to any point from said inner mid section diameter to
- 4 said inner upper section diameter.
- 1 5. (original) The apparatus of claim 1, said inward angle
- 2 comprising a no more than approximately 30 degree angle
- 3 tangential to any point from said inner mid section diameter to
- 4 said inner upper section diameter.
- 1 6. (original) The apparatus of claim 1, said inward angle
- 2 comprising a no more than approximately 15 degree angle

- 3 tangential to any point from said inner mid section diameter to
- 4 said inner upper section diameter.
- 1 7. (original) The apparatus of claim 1, further comprising:
- 2 omitting any anti-splash element comprising an inward angle
- 3 greater than or equal to 90 degrees tangentially at any point
- 4 between said inner mid section diameter and said inner upper
- 5 section diameter.
- 1 8. (original) The apparatus of claim 1, said inward angle
- 2 continuously increasing at all points along said inner side
- 3 surface from said inner mid section diameter to said inner upper
- 4 section diameter.
- 1 9. (original) The apparatus of claim 1, further comprising:
- 2 an inner section ratio of no more than approximately 1 to
- 3 .75 between said inner mid section diameter and said inner upper
- 4 section diameter; and
- 5 said inner section ratio of no less than approximately 1 to
- 6 .9375 between said inner mid section diameter and said inner
- 7 upper section diameter.
- 1 10. (original) The apparatus of claim 1, further comprising:
- 2 an inner section ratio of approximately 1 to .875 between
- 3 said inner mid section diameter and said inner upper section
- 4 diameter.
- 1 11. (canceled)
- 1 12. (original) The apparatus of claim 1, further comprising:
- 2 a fluid-holding volume of no less than approximately 25
- 3 cubic centimeters; and
- 4 said fluid-holding volume of no greater than approximately

- 5 50 cubic centimeters.
- 1 13. (original) The apparatus of claim 1, further comprising:
- 2 a fluid-holding volume of approximately 37.5 cubic
- 3 centimeters.
- 1 14. (original) The apparatus of claim 1, said inner side
- 2 surface further comprising:
- 3 an inner side surface height no greater than said inner mid
- 4 section diameter.
- 1 15. (original) The apparatus of claim 1, said inner side
- 2 surface further comprising:
- 3 an inner side surface height no greater than approximately 4
- 4 centimeters:
- 5 said inner side surface height no less than approximately 2
- 6 centimeters:
- 7 said inner mid section diameter no greater than
- 8 approximately 6 centimeters; and
- 9 said inner mid section diameter no less than approximately 3
- 10 centimeters.
- 1 16. (original) The apparatus of claim 1, said inner side
- 2 surface further comprising:
- 3 an inner side surface height of approximately 3 centimeters;
- 4 and
- 5 said inner mid section diameter of approximately 4
- 6 centimeters.
- 1 17. (withdrawn) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 90 degree angle
- 3 tangential to at least one point from said outer mid section

- 4 diameter to said outer lower section diameter.
- 1 18. (withdrawn) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 75 degree angle
- 3 tangential to at least one point from said outer mid section
- 4 diameter to said outer lower section diameter.
- 1 19. (withdrawn) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 60 degree angle
- 3 tangential to at least one point from said outer mid section
- 4 diameter to said outer lower section diameter.
- 1 20. (withdrawn) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 45 degree angle
- 3 tangential to at least one point from said outer mid section
- 4 diameter to said outer lower section diameter.
- 1 21. (original) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 30 degree angle
- 3 tangential to at least one point from said outer mid section
- 4 diameter to said outer lower section diameter.
- 1 22. (withdrawn) The apparatus of claim 1, further comprising:
- 2 an outward angle comprising an approximately 15 degree angle
- 3 tangential to at least one point from said outer mid section
- 4 diameter to said outer lower section diameter.
- 1 23. (original) The apparatus of claim 1, further comprising:
- 2 an outer section ratio of no less than 1 to 1.5 between
- 3 said outer mid section diameter and said outer lower section
- 4 diameter: and
- 5 said outer section ratio of no more than 1 to 1.1 between
- 6 said outer mid section diameter and said outer lower section

- 7 diameter.
- 1 24. (original) The apparatus of claim 1, further comprising:
- an outer section ratio of approximately 1 to 1.33 between
- 3 said outer mid section diameter and said outer lower section
- 4 diameter.
- 1 25. (original) The apparatus of claim 1, said apparatus further
- 2 comprising:
- 3 a sterile state suitable for utilization in surgical
- 4 procedures.
- 1 26. (original) The apparatus of claim 1, in combination with a
- 2 surgical kit:
- 3 said surgical kit comprising:
- 4 said fluid holding apparatus; and
- 5 at least one item of surgical equipment other than said
- 6 fluid holding apparatus.
- 1 27. (original) The apparatus of claim 1:
- 2 said inward angle comprising a no more than approximately 45
- 3 degree angle tangential to any point from said inner mid section
- 4 diameter to said inner upper section diameter;
- 5 said inner side surface, said outer side surface, said
- 6 points along said inner side surface forming said inward angle,
- 7 and said base comprising a single, unitary article of
- 8 fabrication;
- 9 further comprising a fluid-holding volume of no less than
- 10 approximately 25 cubic centimeters; and
- 11 further comprising said fluid-holding volume of no greater
- 12 than approximately 50 cubic centimeters.

- 1 28. (original) The apparatus of claim 27, said apparatus
- 2 further comprising:
- 3 a sterile state suitable for utilization in surgical
- 4 procedures.
- 1 29. (original) The apparatus of claim 28, in combination with a
- 2 surgical kit:
- 3 said surgical kit comprising:
- 4 said fluid holding apparatus; and
- 5 at least one item of surgical equipment other than said
- 6 fluid holding apparatus.
- 1 30. (withdrawn) A method for preventing spilling and splashing
- 2 of an antiseptic solution during a surgical procedure, comprising
- 3 the steps of:
- 4 setting a fluid-holding apparatus upon a surgical support
- 5 surface:
- 6 substantially filling said fluid-holding apparatus with said
- 7 antiseptic solution;
- 8 preventing said splashing of said antiseptic solution using
- 9 a inner side surface of said fluid-holding apparatus comprising
- 10 an inner mid section diameter thereof and continuing inwardly to
- 11 an inner upper section diameter thereof which is smaller than
- 12 said inner mid section diameter;
- 13 preventing said spilling of said antiseptic solution using
- 14 an outer side surface of said fluid-holding apparatus comprising
- 15 an outer mid section diameter thereof and continuing outwardly to
- 16 an outer lower section diameter thereof which is larger than said
- 17 outer mid section diameter and using a base circumscribed by said

- 18 outer lower section diameter;
- 19 introducing a fluid-absorbing surgical equipment item into
- 20 said antiseptic solution through an open top of said fluid-
- 21 holding apparatus circumscribed by said inner upper section
- 22 diameter, to absorb some of said antiseptic solution, such that a
- 23 patent wound or surgical site may be cleaned by applying said
- 24 fluid-absorbing surgical equipment with said antiseptic solution
- 25 absorbed therein proximate said patent wound or surgical site.
  - 1 31. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 cleaning an item of surgical equipment by introducing a
- 4 soiled region of said surgical equipment into said antiseptic
- 5 solution in said fluid-holding apparatus through said open top.
- 1 32. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 setting at least one item of surgical equipment upon said
- 4 surgical support surface.
- 1 33. (withdrawn) The method of claim 30, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly from said inner
- 4 mid section diameter to said inner upper section diameter using
- 5 an inward angle comprising a less than 90 degree angle tangential
- 6 to any point along said inner side surface from said inner mid
- 7 section diameter to said inner upper section diameter.
- 1 34. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly with said inward

- 4 angle comprising a no more than approximately 75 degree angle
- 5 tangential to any point from said inner mid section diameter to
- 6 said inner upper section diameter.
- 1 35. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly with said inward
- 4 angle comprising a no more than approximately 60 degree angle
- 5 tangential to any point from said inner mid section diameter to
- 6 said inner upper section diameter.
- 1 36. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly with said inward
- 4 angle comprising a no more than approximately 45 degree angle
- 5 tangential to any point from said inner mid section diameter to
- 6 said inner upper section diameter.
- 1 37. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly with said inward
- 4 angle comprising a no more than approximately 30 degree angle
- 5 tangential to any point from said inner mid section diameter to
- 6 said inner upper section diameter.
- 1 38. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuing said inner side surface inwardly with said inward
- 4 angle comprising a no more than approximately 15 degree angle
- 5 tangential to any point from said inner mid section diameter to
- 6 said inner upper section diameter.

- 1 39. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 omitting any anti-splash element of said fluid-holding
- 4 apparatus comprising an inward angle greater than or equal to 90
- 5 degrees tangentially at any point between said inner mid section
- 6 diameter and said inner upper section diameter.
- 1 40. (withdrawn) The method of claim 33, said step of preventing
- 2 said splashing further comprising the step of:
- 3 continuously increasing said inward angle at all points
- 4 along said inner side surface from said inner mid section
- 5 diameter to said inner upper section diameter.
- 1 41. (withdrawn) The method of claim 30, said step of preventing
- 2 said splashing further comprising the steps of:
- 3 providing an inner section ratio of no more than
- 4 approximately 1 to .75 between said inner mid section diameter
- 5 and said inner upper section diameter; and
- 6 providing said inner section ratio of no less than
- 7 approximately 1 to .9375 between said inner mid section diameter
- 8 and said inner upper section diameter.
- 1 42. (withdrawn) The method of claim 30, said step of preventing
- 2 said splashing further comprising the step of:
- 3 providing an inner section ratio of approximately 1 to .875
- 4 between said inner mid section diameter and said inner upper
- 5 section diameter.
- 1 43. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 fabricating said inner side surface, said outer side

- 4 surface, said points along said inner side surface forming said
- 5 inward angle, and said base comprising a single, unitary article.
- 1 44. (withdrawn) The method of claim 30, further comprising the
- 2 steps of:
- 3 providing a fluid-holding volume for said fluid-holding
- 4 apparatus of no less than approximately 25 cubic centimeters; and
- 5 providing said fluid-holding volume of no greater than
- 6 approximately 50 cubic centimeters.
- 1 45. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 providing a fluid-holding volume for said fluid-holding
- 4 apparatus of approximately 37.5 cubic centimeters.
- 1 46. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 providing an inner side surface height for said inner side
- 4 surface no greater than said inner mid section diameter.
- 1 47. (withdrawn) The method of claim 30, further comprising the
- 2 steps of:
- 3 providing an inner side surface height for said inner side
- 4 surface no greater than approximately 4 centimeters;
- 5 providing said inner side surface height no less than
- 6 approximately 2 centimeters;
- 7 providing said inner mid section diameter no greater than
- 8 approximately 6 centimeters; and
- 9 providing said inner mid section diameter no less than
- 10 approximately 3 centimeters.
- 1 48. (withdrawn) The method of claim 30, further comprising the

- 2 steps of:
- 3 providing an inner side surface height for said inner side
- 4 surface of approximately 3 centimeters; and
- 5 providing said inner mid section diameter of approximately 4
- 6 centimeters.
- 1 49. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 90 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 50. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 75 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 51. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 60 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 52. (withdrawn) The method of claim 30, said step of preventing

- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 45 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 53. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 30 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 54. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 continuing said outer side surface outwardly from said outer
- 4 mid section diameter to said outer lower section diameter using
- 5 an outward angle comprising an approximately 15 degree angle
- 6 tangential to at least one point from said outer mid section
- 7 diameter to said outer lower section diameter.
- 1 55. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the steps of:
- 3 providing an outer section ratio of no less than 1 to 1.5
- 4 between said outer mid section diameter and said outer lower
- 5 section diameter; and
- 6 providing said outer section ratio of no more than 1 to 1.1
- 7 between said outer mid section diameter and said outer lower

- 8 section diameter.
- 1 56. (withdrawn) The method of claim 30, said step of preventing
- 2 said spilling further comprising the step of:
- 3 providing an outer section ratio of approximately 1 to 1.33
- 4 between said outer mid section diameter and said outer lower
- 5 section diameter.
- 1 57. (withdrawn) The method of claim 30, further comprising the
- 2 step of:
- 3 sterilizing said fluid-holding apparatus to suitably for
- 4 utilization in surgical procedures.
- 1 58. (withdrawn) The method of claim 30, further comprising the
- 2 step of providing said fluid-holding apparatus in combination
- 3 with a surgical kit comprising at least one item of surgical
- 4 equipment other than said fluid holding apparatus.
- 1 59. (withdrawn) The method of claim 30, further comprising the
- 2 steps of:
- 3 continuing said inner side surface inwardly from said inner
- 4 mid section diameter to said inner upper section diameter using
- 5 an inward angle comprising a no more than approximately 45 degree
- 6 angle tangential to any point along said inner side surface from
- 7 said inner mid section diameter to said inner upper section
- 8 diameter;
- 9 fabricating said inner side surface, said outer side
- 10 surface, said points along said inner side surface forming said
- 11 inward angle, and said base comprising a single, unitary article;
- 12 providing a fluid-holding volume for said fluid-holding
- 13 apparatus of no less than approximately 25 cubic centimeters; and

- 14 providing said fluid-holding volume of no greater than
- 15 approximately 50 cubic centimeters.
- 1 60. (withdrawn) The method of claim 59, further comprising the
- 2 step of:
- 3 sterilizing said fluid-holding apparatus suitably for
- 4 utilization in surgical procedures.